Effective JANNAY , 2003				09/083966			
CLAIMS A	S FILED - PART I		Cliai				
	(Column 1)	Column 2]	SMALI TYPE	L ENTITY	OTI	HER THAN	
TOTAL CLAIMS			TRATI		7	LL ENTITY	
FOR		UNULH EXTINA	DASICI		- RAT		
TOTAL CHARGEABLE CLAIMS	amas 20 · *				UR BASIC	TEE 170.00	
INDEPENDENT CLAIMS	minus 3 a		X\$ 9:	:	OR ASIB	:	
MULTIPLE DEPENDENT CLAIM PF			X42		OR 386		
If the difference in column 1 is to	ero the same		1140::		OB +280#		
IT		n column 2	TOTAL	1	OF TOTAL	+	
	MENDED . PART II					RTHAN	
(Column 1) CLAIMS	(Column 2)	(Column 3)	SMALL	ENTITY (JA SMALL	ENTITY	
REMAINING AFTER	NUMBER PREVIOUSLY	PRESENT	RATE	ADDI.		ADDI-	
AMENDMENT.	PAID FOR	EXTRA		TIONAL FEE	RATE	TIONAL FEE	
Indonesta	inus " 34	=	X\$ 9=].	R X\$18-	1 55	
Independent A M	inus in 19		X12		Y0/		
FIRST PRESENTATION OF MULT	IPLE DEPENDENT CLAIR			I°	R X86=		
100			+140=	0	R +280=		
1/1/20,			ADDIT FEE	01	ADDIT FEE		
(Column 1)	(Column 2)	(Column 3)					
REMAINING AFTER	NUMBER	PRESENT		ADDI-		ADDI-	
AMENDMENT	PREVIOUSLY PAID FOR	EXTRA	RATE	FEE	RATE	TIONAL	
Total # Min	us - 34	=	X\$ 9=		X\$18=	FEE	
Independent • 6 Min		*	Y42-	OR	·}		
FIRST PRESENTATION OF MULTIP	LE DEPENDENT CLAIM		X42=	OR	X86 =		
Column 1)	•		+140=	OR	+280=	- 1	
Ne (U	•		TOTAL	OR	TOTAL		
(Column 1)	(Column 2)	(Column 3)	WOII FEE L		ADDIT. FEEL.		
CLAIMS REMAINING	HIGHEST	PRESENT	IA	DDI-		ADD!	
AFTER AMENDMENT	PREVIOUSLY PAID FOR	EXTRA	RATE TI	ONAL		ADDI- IONAL	
otal 4 19 Minus	D.C			:EE		FEE	
den odent			X\$-9-	OR	X\$18=		
IRST PRESENTATION OF MULTIPL			X42=		×86		
· ·	C DEI CHDENT CLAIM			OR			
the entry in column 1 is less than the entry in column 2, write "0" in column 3.			+140=	OR	+280=		
16 Highest Number Previously Paid For I	N THIS SPACE is less than 20	0, enler "20." ADI	TOTAL DIT. FEE	OR A	TOTAL DOIT. FEE		
"Highest Number Previously Paid For" (T	olal or Independent) is the hig	, eixer "3." hest number found	in the appropri	ale box in coke	nn 1.		
0-678 (Rev. 8/01)	·	<u> </u>				1	
£ ALE ()	•	Delant	and Trademant	40			

PATENT APPLICATION FEE DETERMINATION RECORD

emploment that by Rumber